

# PDR RID Report

**Date Last Modified** 4/12/95

**Originator** Steedman, John

**Phone No** (301)286-4832

**Organization** Nascom

**E Mail Address** steedman@osi540sn.gsfc.nasa.gov

**Document** CSMS Design Specification

<b>RID ID</b>	<b>PDR</b>	294
<b>Review</b>	CSMS	
<b>Originator Ref</b>	JSteedman	
<b>Priority</b>	2	

**Section** 7

**Page** NA

**Figure Table** NA

**Category Name** Design-Segment-level

**Actionee** HAIS

**Sub Category**

**Subject** Technology Selection

## **Description of Problem or Suggestion:**

The design specification only references IR-1 and Release A deliveries with technology decisions for AM-1 (i.e., Release B) slipped until later. When are Release B technology decisions going to be made? The presentation material seems to suggest two different dates (EJ3-8 "late 95", EL-11 "IDR 7/95"). Selection of either ATM or HIPPI will have significant impacts on end system interfaces. Release A is supposed to support AM-1 interface testing. How can you do that if the interfaces are going to change? When is the schedule and traffic for Release B going to be baselined? Other EOS systems are working to AM-1 support dates and consistency across schedules should be ensured.

## **Originator's Recommendation**

Remove inconsistencies in dates cited and answer questions

---

**GSFC Response by:**

**GSFC Response Date**

**HAIS Response by:** Forman

**HAIS Schedule** 2/28/95

**HAIS R. E.** Armstrong

**HAIS Response Date** 3/15/95

Release B decisions will be presented at the Release B IDR, which is scheduled for September, 1995. Release A early interface tests for Release B operations apply to external interfaces (e.g., routers to ESN, Ecom and NSI). A router based design is the baseline for all of these interfaces.

---

**Status** **Closed**

**Date Closed** 4/12/95

**Sponsor** desJardins

\*\*\*\*\* Attachment if any \*\*\*\*\*